NATURAL LAWN FOOD



## SPRING





USDA CERTIFIED BIOBASED PRODUCT PRODUCT 100%



SPRING

# Natural

AWN FERT



& FEED WEED

## **NG**

## Granulated **Corn Gluten**

0-0 COVERS 5,000 SQ. FT.

ww.sustane.com





## SPRING WEED & FEED



## Sustane Spring Weed and Feed 9-0-0 (Granular Corn Gluten Meal)

is a natural broadleaf pre-emergent that helps prevent weeds from establishing in the spring. Corn Gluten Meal is also rich in Slow Release Nitrogen which helps promote thicker lawns and lasting turf color. Corn Gluten from Suståne is granulated and screened, allowing for easy and consistent application.

#### Directions for Use: Application Timing: April - May

Apply to established lawns and landscape areas in the early spring before soil temperatures reach 55 degrees F. Corn Gluten should not be applied to new seeding or when laying sod.

#### Instrucciones de uso: Tiempo de aplicación: Abril - Mayo

Aplicar al césped y a las áreas del jardín en los primeros meses de primavera, antes de que las temperaturas del suelo alcancen los 55 grados F. El gluten de maíz no se debe aplicar a la nueva siembra o al poner el césped.

### **Coverage & Application Rates:**

**Corn Gluten as a pre-emergent:** Corn gluten should be applied before germination of weed seeds. A short drying period following germination helps kill the weeds before they form roots. If it does not rain for 5 days after application, water with approximately 0.25" of water and then allow the soil to dry for a period following germination. For improved weed prevention apply at a rate of 20 lb. per 1,000 ft<sup>2</sup>.

## Corn Gluten helps control weeds by inhibiting the root formation of germinating plants.

## Tips for Sustainable Weed Control:

- Apply Corn Gluten in early spring prior to weed seed germination
- Maintain a proper fertilizer program to encourage thick grass
- Mow routinely to prevent weeds from going to seed
- Over-seed: apply grass seed mixed with Sustaine to encourage new grass
- Water the lawn weekly during peak growing seasons
- A thick and thriving lawn is the best defense against weeds

### Sustâne's All Natural 4 Step Lawn Program:

Proper Fertilization plays an important role in maintaining a high quality lawn. Sustane's All Natural 4 Step Lawn Fertility Program is designed to provide your lawn with the nutrients necessary to produce dense, green grass. Follow each of the 4 steps to maintain professional quality lawns all season long.

Apply 6 lb. per 1,000 ft<sup>2</sup> with a broadcast spreader (2.9 kg per 100 m<sup>2</sup>). Provides 0.54 lb. of nitrogen per 1,000 ft<sup>2</sup>.

30 lb. covers up to 5,000  $ft^2$ .

Apply up to 20 lb. per 1,000  $ft^2$  for enhanced weed prevention.

## Cobertura y medidas de aplicación:

Aplicar 6 libras por 1.000 pies<sup>2</sup> con un esparcidor de siembra (2,9 kg por 100 m<sup>2</sup>). Proporciona 0,54 lb. de nitrógeno por 1.000 pies<sup>2</sup>. 30 lb. cubre hasta 5.000 pies<sup>2</sup>. Aplicar hasta 20 lb. por 1.000 pies<sup>2</sup> para mejorar la prevención de malezas.

## Spreader Settings (walk behind)\*: Ajustes del esparcidor

7

16

4

Scotts Broadcast Spreaders\*\*

Scotts Drop Spreaders

Earthway Broadcast Spreaders\*\*

- Earthway Drop Spreaders
- AgriFab Broadcast Spreaders\*\*
- AgriFab Drop Spreaders

15

20

3

\*Spreader Settings may vary due to walking speed and ground conditions. Settings may require adjustment to ensure proper application rates.

\*\*Each pass is a 5 ft. (1.5 m) wide interval.

For 10 lb. per 1,000 ft<sup>2</sup>, reduce spreader setting by 1 and make two passes.

## Sustainable Turf Maintenance Practices:

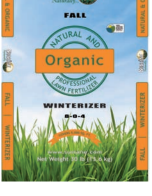
- Improve soil quality by adding compost. Good soil is the foundation to a quality lawn
- Less frequent but deep watering may result in longer roots
- $\bullet$  Mow at a height of 3" to maintain a thick lawn
- Maintain a high quality natural fertilizer program to encourage new growth
- A proper feeding, mowing and watering is the best way to maintain a beautiful lawn

SPRING SPRING SPRING Natural Orgo Control Natural Control Con





Organic



Step 1 Early Spring Early Weed Preventer Turf N

Step 2Step 3Early SummerLate SummerTurf MaintenanceStarter/Overseeder

**Step 4** Fall Winterizer

## Active Ingredient:

## **Guaranteed Analysis:**

9.0% Water Insoluble Nitrogen\*

Derived from corn gluten meal.

\*9% slowly available nitrogen from corn gluten meal.

Information regarding the contents and levels of metals in this product is available on the internet at http://www.aapfco.org/metals.htm

Store in a cool, dry place. Keep out of reach of pets and children.

Almacenelo en un lugar oscuro, fresco y seco. Mantengalo fuera del alcance de los niños y mascotas.

Granulation Specifications: Medium Grade F689 Mesh Size -7+14 (2.8 mm to 1.4 mm) SGN 200

Visit www.sustane.com for more information. NET WEIGHT 30 lb. (13.6 kg) PESO NETO 30 lb. (13.6 kg)

Manufactured by Suståne<sup>®</sup> Natural Fertilizer, Inc. 310 Holiday Avenue • Cannon Falls, MN 55009 U.S.A. +1(507) 263-3003 • e-mail: help@sustane.com

www.sustane.com

#### Notice: Read Before Using Product

Apply only to actively growing turf. Do not apply near water, storm drains or drainage ditches. Do not apply if heavy rain is expected. Apply this product only to your lawn/garden, and sweep any produt that lands in the driveway, sidewalk, or street, back onto your lawn. Check with your local Cooperative Extension Agency to obtain specific information on local turf best management practices. Check with your county or city government to determine if there are local regulation for fertilizer use.

Disclaimer and Limitations of Liabilities: There are no warranties, express or implied, beyond the printed statements on this package. Under no circumstances shall Sustane<sup>®</sup> Natural Fertilizer, Inc. be liable for any damage resulting from a failure to use this product in accordance with the printed directions on this package or local fertilizers ordinances. In no event shall Sustane<sup>®</sup> Natural Fertilizer, Inc.'s liability for damages arising out of the use of this product exceed the purchase price of the product.